ATTY DKT: INSL:0035

NT APPLICATION

Title:

5

10

15

20

System And Method For Synchronizing Data Transmission Across A Variable

Delay Interface

Inventors:

Michael A. Fischer, David J. Leach, Jr., and Jack B. Hughes

Cross-Reference to Related Application(s)

The present application is based on U.S. Provisional Application entitled "System And Method For Synchronizing Data Transmission Across an Interface With Variable Timing", Application number 60/261,436 filed January 11, 2001, which is hereby incorporated by

Field of the Invention:

reference in its entirety.

The present invention relates to LAN communications, and more particularly to a

system and method for synchronizing data transmission across a variable delay interface with

indeterminate delay or latency.

Description of Related Art:

Network communication is a growing area of technology, both for business and home

applications. A network system enhances communication and provides a suitable environment

for enhanced productivity and capabilities, both at home and in the workplace. It is becoming

more advantageous and common for small businesses and home environments to include a

local area network (LAN) that is connected to external networks, such as the Internet, that

provides access to common databases and libraries and the like, and that enables

communication between multiple devices that support various services, such as file sharing,

printing, faxing, e-mail, voice-over-IP, video streaming, video conferencing, etc.